

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	30	("3887455" "3898155" "4069139" "4225421" "4414141" "4499203" "4526675" "5100855" "5308472" "6086749").PN.	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/29 11:24
L2	1	10/730433	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/29 11:33
L3	217	208/111.35	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/29 11:41
L4	460	208/216PP	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/29 11:43
L5	832	208/216R	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/29 11:48
L6	3731	(208/216R,217,251H,254H,111.3).ccls.	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/29 11:55
L7	742	502/313	USPAT	OR	OFF	2010/11/29 11:58
L8	898	502/313	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/29 11:58
L9	3533	(208/213,108,112,110).ccls.	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/29 12:06

L10	755	502/314	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/29 12:53
S1	1	10/730433	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/09 07:13
S2	21	"6086749"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/09 07:14
S3	17	"4414141"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/09 07:15
S4	25	"4069139"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/09 07:17
S5	19	("6086749")and(surface adj area)	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/12 08:29

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	1	((hydroprocessing)and(heavy)and(hydrocarbon)and(oil)and(hydrogen)and(mixture)and(catalyst)and(group)and("6")and("8")and(metal)and(component)and(porous)and(inorganic)and(carrier)and(specific)and(surface)and(area)and(pore)and(volume)and(total)and(distribution)and(inhibiting)and(sediment)and(formation)and(promoting)and(asphaltene)and(removal)and(catalytic)and(activity). clm.	US-PGRUB; USPAT; UPAD	OR	OFF	2010/11/29 13:03

11/29/2010 1:29:58 PM

C:\Documents and Settings\psingh.USPTO\My Documents\EAST\Workspaces\10730433.wsp